

EMERGENCY MANAGEMENT AND HOMELAND SECURITY TRAINING CENTER



TRAINING CENTER

The Michigan State Police, Emergency Management and Homeland Security Training Center (MSP/EMHSTC) is a state-of-the-art facility that provides a comfortable learning environment while giving students the opportunity to gain practical experience.



Our facility features a 30 student classroom equipped with video conferencing technology, integrated surround sound, and laptop computers for student use. The training center also has a full kitchen and an indoor apparatus bay.



The facility is stocked with modern training equipment including: Fourier Transform Infrared Spectroscopy (FT-IR), Four Gas, Photo Ionization Detectors (PID), HazMat test papers (PH, F, Ki, M-256, M8), radiological dosimeters and survey equipment, color metric, Smart Strips, Gas ID, temp gun, and Dust Meter.

Students enrolled in our hands-on courses are assigned individual lockers that contain all the necessary equipment for dress out scenarios and provide enough space for storage of their own personal protective equipment.

FIXED SITE PROP



The facility offers a variety of training props to engage students in real-world scenarios. One popular prop, known affectionately as “the leak monster,” allows students practical experience with different types of leaks from tanks, pipes, valves, and drums.



Students can exercise identification and remediation measures in our training yard, which includes an area that simulates a chemical contamination site. Our training center also offers a range of interactive Chlorine props to mimic many common industrial applications.



HIGHWAY TRANSPORTATION PROPS



Students can also practice these skills on our assortment of tanks, cargo tanks, and box trailers, which can be configured to allow for a variety of exercises and practical applications.

RAIL CAR PROPS



The training center is also home to several rail cars that can be used to simulate leak mitigation and/or a range of other scenarios.